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WORLD INTELLECTUAL PROPERTY ORGANIZATION



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5: C12N 15/12, C07K 13/00 A61K 37/02

(11) International Publication Number:

WO 92/07076

A1

(43) International Publication Date:

30 April 1992 (30.04.92)

(21) International Application Number:

PCT/GB91/01826

(22) International Filing Date:

18 October 1991 (18.10.91)

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(30) Priority data:

9022648.1

18 October 1990 (18.10.90)

(81) Designated States: AT (European patent), BE (European patent), CH (European patent), DE (European patent), DK (European patent), ES (European patent), FR (European patent), GB (European patent), GR (European patent), IT (European patent), JP, LU (European patent), NL (European patent), SE (European patent), US.

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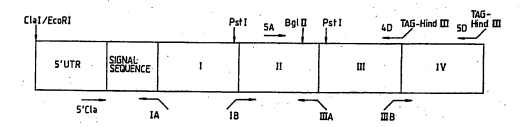
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Published

With international search report.

(54) Title: MODIFIED HUMAN TNFALPHA (TUMOR NECROSIS FACTOR ALPHA) RECEPTOR



(57) Abstract

A polypeptide which is capable of binding human TNFα and which consists essentially of: a) the first three cysteine-rich subdomains, but not the fourth cysteine-rich subdomain, of the extracellular binding domain of the 55kD or 75kD receptor for human TNFa; or b) an amino acid sequence having a homology of 90 % or more with the said sequence (a).

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Modified human TNFalpha(Tumor Necrosis Factor alpha) Receptor.

The present invention relates to recombinant proteins and their use.

Tumour necrosis factor-\alpha (TNF\alpha) is a potent cytokine

5 which elicits a broad spectrum of biological responses.

TNF\alpha causes the cytolysis or cytostasis of many tumour cell
lines in vitro, induces the haemorrhagic necrosis of
transplanted tumours in mice, enhances the phagocytosis and
cytotoxicity of polymorphonuclear neutrophils, and

10 modulates the expression of many proteins, including lipoprotein lipase, class I antigens of the major histocompatibility complex, and cytokines such as interleukin 1 and interleukin 6. TNF α appears to be necessary for a normal immune response, but large quantities produce

15 dramatic pathogenic effects. TNFα has been termed "cachectin" since it is the predominant factor responsible for the wasting syndrome (cachexia) associated with neoplastic disease and parasitemia. TNF is also a major contributor to toxicity in gram-negative sepsis, since 20 antibodies against TNF can protect infected animals.

The many activities of TNF α are mediated by binding to a cell surface receptor. Radioligand binding studies have confirmed the presence of TNF receptors on a wide variety of cell types. Although these receptors are expressed in limited numbers (1,000 - 10,000 receptors/cell), they bind TNF α with high affinity (Ka = $10^9 M^{-1}$ at 4°C). Lymphotoxin (LT, also termed TNF β) has similar, if not identical, biological activities to TNF α , presumably because both are recognized by the same receptor.

Recently, several laboratories have detected heterogeneity in TNF receptor preparations. Two distinct cell surface receptors which bind TNFα and TNFβ have recently been characterised at the molecular level. cDNA for one form of the receptor with a Mr of 55kD was isolated utilising probes designed from the peptide sequence of a

soluble form of the receptor (1,2). A second rec ptor of Mr 75kD was cloned by a COS cell expression approach (3). Both receptors are members of a larger family of cytokine receptors which include the nerve growth factor receptor, the B cell antigen CD40, the rat T cell antigen MRC OX40. In addition these receptors are homologous to the predicted product of a transcriptionally active open reading frame from shope fibroma virus which appears to give rise to a secreted protein.

The most conserved feature amongst this group of cell surface receptors is the cysteine rich extracellular ligand binding domain, which can be divided into four repeating motifs of about forty amino acids. We have now generated four soluble receptor derivatives of the 55kD TNFα receptor (TNFR). Each derivative is composed of the extracellular binding domain but without one of the cysteine rich subdomains. We have found that the derivative which lacks the membrane-proximal fourth subdomain retains the ability to bind TNFα with high affinity. This finding has general applicability.

Accordingly, the present invention provides a polypeptide which is capable of binding human $\text{TNF}\alpha$ and which consists essentially of:

- (a) the first three cysteine-rich subdomains, but not
 25 the fourth cysteine-rich subdomain, of the extracellular binding domain of the 55kD or 75kD receptor for human TNFα;
 - (b) an amino acid sequence having a homology of 90% or more with the said sequence (a).
- 30 The invention also provides:
 - a DNA sequence which encodes such a polypeptide;
 - a vector which incorporates a DNA sequence of the invention and which is capable, when provided in a transformed host, of expressing the polypeptide of the
- 35 invention encoded by the DNA sequence; and

a host transformed with such a vector.

In the accompanying drawings:

Figure 1 shows the nucleotide sequence of the human TNFα cDNA and encoded amino acid sequence. The predicted signal sequence residues are numbered -40 to -1. The transmembrane domain is boxed and potential N-linked glycosylation sites are overlined. The sequence homologous with the designed oligonucleotide probe is found at nucleotide positions 477-533.

Figure 2 is a Northern blot (lanes 1-3) of 10μg of oligo-dT selected RNA from human 293 cells (fibroblast cell line) (lane 1), placenta (lane 2) and spleen (lane 3) hybridised with the TNF receptor cDNA (Smal-EcoRI fragment). The Southern blot (lanes 4-6) was hybridized with the same probe. Human genomic DNA (5 μg per lane) was digested with Pstl (lane 4), Hind III (lane 5) and EcoRI (lane 6).

Figure 3 shows the binding characteristics of recombinant human TNF receptor expressed in COS-7 cells.

20 The direct binding of recombinant ¹²⁵I-TNFα to COS-7 c .s transfected with prTNFR is presented in panel A. The inset contains Scatchard analysis derived from this data. As shown in panel B, monolayers of Cos-7 cells transfected with TNFR cDNA were incubated with 1nM ¹²⁵I-TNF in the presence of various concentrations of unlabelled TNFα or TNFβ.

Figure 4 shows the effects of soluble TNFR on TNFα binding and biological activity. Panel A shows the effects of supernatants from Cos-7 cells transfected with a cDNA encoding a soluble form of the TNF receptor (pTNFRecd, closed circles) or mock transfected (open circles) on 125I-TNF binding to U937 cells. Panel B shows the effects of these supernatants on TNF mediated killing of WEHI 164 (clone 13) line. Assays were performed as described in Materials and Methods.

Figure 5 is a diagram of the DNA sequence of pTNFRecd and is also a strategy map for polymerase chain reaction (PCR)-based domain deletion, in which 5'UTR is the 5'-untranslated region and I to IV are the four cysteine-rich subdomains. The oligonucleotides employed in PCR in the Example and relevant restriction sites are also shown.

Figure 6 shows lined up the amino acid sequences of the four cysteine-rich subdomains of the 55kD (TNFR-55) and 75kD (TNFR-75) receptors and of rat nerve growth factor receptor (NGFR), human CD40 and rat OX40. Homology is shown by means of boxes.

Figures 7 to 11 show the nucleotide sequence and the predicted amino acid sequence of the encoded polypeptide of pTNFRecd, $p\Delta II$, $p\Delta III$ and $p\Delta IV$.

15 Figure 12 shows the results of the assays described in the Example 1.

Figure 13 shows diagrammatically the DNA encoding the 75kD receptor in which I to IV are the four cysteine-rich subdomains. Oligonucleotides employed in PCR-domain 20 deletion are also shown.

A polypeptide according to the invention is capable of binding human TNFα. Typically the polypeptide has a binding affinity for human TNFα of 10⁷M⁻¹ or greater, for example 10⁸M⁻¹ or greater. The affinity may be from 10⁷ to 10¹⁰ M⁻¹, for example from 10⁸ to 10⁹M⁻¹.

A preferred polypeptide consists essentially of the first three cysteine-rich subdomains of the extracellular binding domain of the 55kD receptor for human TNF α . sequence (a_1) of these three subdomains is: 30 K Y I H P N N S ICC H K LYN P G P G Q D T D C R E N H L R H S C K E I s. S C T V D R Y R H Y W S Е N L F Q LNGT A H T SCQEK O N

A useful polypeptide has the amino acid sequence (c): P D L L L P L V L L I Y P L V P H L G D D C G H P Q. N N K C Ή K G T ¥ L Y N D C P G Q D R E C E S G S F T ·A S E N H R : C K C R K E I S C ٧ C C G. R R Y H Y N C S L C L N G T v H 10 K Q N T V C T.

In an alternative embodiment, the polypeptide may consist essentially of the first three cysteine-rich subdomains of the extracellular binding domain of the 75kD receptor.

- Apart from the amino acid sequence (a), the polypeptides may alternatively consist essentially of an amino acid sequence (b) having a homology of 90% or more with sequence (a). The degree of homology may be 95% or more or 98% or more. Amino acid sequence (a) may therefore be modified by one or more amino acid substitutions, insertions and/or deletions and/or by an extension at either or each end. There should be no modification of the cysteine-residues, however. A polypeptide comprising sequence (b) must of course still be capable of binding human TNFα.
- For example, one or more amino acid residues of the sequence (a), other than a cysteine residue, may be substituted or deleted or one or more additional amino acid residues may be inserted; provided the physicochemical character of the original sequence is preserved, i.e. in
- 30 terms of charge density, hydrophobicity/ hydrophilicity, size and configuration. Conservative substitutions may be made. Candidate substitutions are, based on the one-letter code (Eur. J. Biochem. <u>138</u>, 9-37, 1984):
- 35 A for G and vice versa,

- 6 -

V by A, L or G;

K by R;

S by T and vice versa;

E for D and vice versa; and

5 Q by N and vice versa.

Up to 15 residues may be deleted from the N-terminal and/or C-terminal of the polypeptide, for example up to 11 residues or up to 5 residues.

The polypeptides of the invention consist essentially of
sequence (a) or (b). They do not contain a fourth
cysteine-rich subdomain. However, the polypeptides may be
longer polypeptides of which sequence (a) or (b) is a part.
A short sequence of up to 50 amino acid residues may be
provided at either or each terminal of sequence (a) or (b).
The sequence may have up to 30, for example up to 20 or up
to 10, amino acid residues.

Alternatively, a much longer extension may be present at either or each terminal of sequence (a) or (b) of up to, for example, 100 or 200 amino acid residues. Longer amino acid sequences may be fused to either or each end. A chimaeric protein may be provided in which the or each extension is a heterologous amino acid sequence, i.e. a sequence not naturally linked to the amino acid sequence above. Such a chimaeric protein may therefore combine the ability to bind specifically to human TNFα with another functionality.

The polypeptides of the invention lack the fourth cysteine-rich subdomain of the 55kD or 75kD receptor as the case may be. In particular, they lack the cysteine

30 residues of the fourth subdomain. They therefore do not comprise, immediately after the third cysteine-rich subdomain, any of the amino acid sequence up to the last cysteine residue of the fourth cysteine-rich subdomain of the relevant receptor except possibly the first amino acid residue of that sequence. The polypeptides may extend

beyond that first amino acid residu as indicated above, though, by way of other amino acid sequences.

The polypeptides are typically recombinant polypeptides, although they may be made by synthetic methods such as solid-phase or solution-phase polypeptide synthesis in which case an automated peptide synthesiser may be employed. They may therefore commence with a N-terminal residue M. They are prepared by recombinant DNA technology. The preparation of the polypeptides therefore 10 depends upon the provision of a DNA sequence encoding the polypeptide. A suitable sequence encoding the first three cysteine-rich subdomains of the extracellular binding domain of the 55kD receptor comprises: GTG TGT CCC CAA GGA AAA TAT ATC CAC CCT CAA AAT AAT TCG ATT TGC TGT ACC AAG TGC 15 CAC AAA GGA ACC TAC TTG TAC AAT GAC TGT CCA GGC CCG GGG CAG GAT ACG GAC TGC AGG GAG TGT GAG AGC GGC TCC TTC ACC GCT TCA GAA AAC CAC CTC AGA CAC TGC CTC AGC TGC TCC AAA TGC CGA AAG GAA ATG GGT CAG GTG GAG ATC TCT TCT TGC ACA GTG GAC CGG GAC ACC GTG TGT GGC TGC AGG AAG AAC CAG TAC CGG CAT TAT TGG AGT GAA AAC CTT TTC CAG TGC TTC AAT TGC AGC CTC TGC CTC AAT GGG ACC GTG CAC CTC TCC TGC CAG GAG AAA CAG AAC ACC GTG TGC.

A DNA sequence may further comprise a DNA sequence encoding a signal sequence fused to the 5' end of the coding sequence. Any signal sequence may be appropriate.

The signal sequence should be capable of directing secretion of the polypeptide of the invention from the cell in which the polypeptide is expressed. The signal sequence may be the natural signal sequence for the 55kD TNFα receptor. An appropriate DNA sequence encoding the first three cysteine-rich subdomains of the extracellular binding domain of the 55kD receptor and suc: a signal sequence is therefore: ATG GGC CTC TCC ACC GTG CCT GAC CTG CTG CCG CTG GTG CTC CTG GAG CTG TTG GTG GGA ATA TAC CCC TCA GGG GTT ATT GGA CTG GTC CCT CAC CTA GGG GAC AGG GAG AAG AGA GAT AGT GTG TGT CCC CAA GGA AAA TAT ATC CAC CCT CAA AAT AAT TCG ATT

TGC TGT ACC AAG TGC CAC AAA GGA ACC TAC TTG TAC AAT GAC TGT CCA GGC CCG GGG CAG GAT ACG GAC TGC AGG GAG TGT GAG AGC GGC TCC TTC ACC GCT TCA GAA AAC CAC CTC AGA CAC TGC CTC AGC TGC TCC AAA TGC CGA AAG GAA ATG GGT CAG GTG GAG ATC TCT TCT TGC ACA GTG GAC CGG GAC ACC GTG TGT GGC TGC AGG AAG AAC CAG TAC CGG CAT TAT TGG AGT GAA AAC CTT TTC CAG TGC TTC AAT TGC AGC CTC TGC CTC AAT GGG ACC GTG CAC CTC TCC TGC CAG GAG AAA CAG AAC ACC GTG TGC ACC.

A DNA sequence encoding a polypeptide of the invention

10 may be synthesised. Alternatively, it may be constructed
by isolating a DNA sequence encoding the 55kD or 75kD

receptor from a gene library and deleting DNA downstream of
the coding sequence for the first three cysteine-rich
subdomains of the extracellular binding domain of the

15 receptor. This gives DNA encoding the first three
subdomains of either receptor. As an intermediate step,
DNA encoding the entire or nearly the entire extracellular
binding domain may be isolated and digested to remove DNA
downstream of the coding sequence for the first three

20 subdomains.

A modified nucleotide sequence, for example encoding an amino acid sequence (b), may be obtained by use of any appropriate technique, including restriction with an endonuclease, insertion of linkers, use of an exonuclease and/or a polymerase and site-directed mutagenesis. Whether a modified DNA sequence encodes a polypeptide of the invention can be readily ascertained. The polypeptide encoded by the sequence can be expressed in a suitable host and tested for its ability to bind specifically human TNFα.

For expression of a polypeptide of the invention, an expression vector is constructed. An expression vector is prepared which comprises a DNA sequence encoding a polypeptide of the invention and which is capable of expressing the polypeptide when provided in a suitable host. Appropriate transcriptional and translational

control elements are provided, including a promoter for the DNA s quence, a transcriptional termination site, and translational start and stop codons. The DNA sequence is provided in the correct frame such as to enable expression of the polypeptide to occur in a host compatible with the vector.

The expression vector is then provided in an appropriate host. Cells harbouring the vector are grown so as to enable expression to occur. The vector may be a plasmid or a viral vector. Any appropriate host-vector system may be employed.

The transformed host may be a prokaryotic or eukaryotic host. A bacterial or yeast host may be employed, for example E. coli or S. cerevisiae. Insect cells can alternatively be used, in which case a baculovirus expression system may be appropriate. As a further alternative, cells of a mammalian cell line, such as Chinese Hamster Ovary (CHO) Cells may be transformed. A polypeptide glycosylated at one, two or three of the sites shown in Figure 1 can be obtained by suitable choice of the host cell culture.

The polypeptide of the invention can be isolated and purified. The N-terminal of the polypeptide may be heterogeneous due to processing of the translation product within a cell or as the product is being secreted from a cell. A mixture of polypeptides according to the invention, having different N-terminii, may therefore be obtained. The polypeptide is soluble.

The polypeptides of the invention have activity binding 30 human TNFα. This activity is indictive of the possible use of the polypeptides in the regulation of TNFα-mediated responses by binding and sequestering human TNFα, for example possible use in treatment of pulmonary diseases, septic shock, HIV infection, malaria, viral meningitis, 35 graft versus host reactions and autoimmune diseases such as

rh umatoid arthritis.

For this purpose, a polypeptide of the present invention may be formulated in a pharmaceutical composition. The pharmaceutical composition also comprises a

5 pharmaceutically acceptable carrier or diluent.

The polypeptide of the invention may be administered to a patient by any convenient route. The choice of whether an oral route or a parenteral route, such as subcutaneous, intravenous or intramuscular administration, is adopted; of the dose; and of the frequency of administration depends upon a variety of factors. These factors include the purpose of the administration, the age and weight of the patient being treated and the condition of the patient. Typically, however, the polypeptide is administered in an amount of from 1 to 1000 µg per dose, more preferably from 10 to 100 µg per dose, for each route of administration. The following Examples illustrate the invention.

REFERENCE EXAMPLE

20 1. Materials and Methods

Reference Example is provided.

Reagents

Recombinant human TNFa and TNFB were supplied as highly purified proteins derived from <u>E. coli</u>. The specific activities of these preparations were approximately 10⁷ units/mg, as measured in the murine L929 cell cytotoxicity assay (4). The synthetic oligonucleotides were prepared by Oswel DNA Service (University of Edinburgh).

Isolation of TNFa 55kD receptor cDNA clones

The sequence of a peptide fragment (E M G Q V E I S S T 30 V D R D T V C G) of the TNF binding protein was used to design a synthetic oligonucleotide probe (5' AAG GAG ATG GGC CAG GTT GAG ATC TCT TCT ACT GTT GAC AAT GAC ACT GTG TGT GGC-3'). The 57-mer DNA probe was labelled with 32p and T4

polynucl otide kinase (New England Biolab, Beverly, MA) and used to screen a placenta cDNA library in gt10 (5,6). Approximately 800,000 phage were transferred to nitrocellulose filters and screened at reduced stringency 5 (7). Filters were incubated for 2 hours at 42°C in 0.05M sodium phosphate, pH 6.5, 20% formamide, 0.75 M sodium chloride, 0.075 M sodium citrate, 1% polyvinyl pyrrolidone (Sigma, St Louis, MO), 1% Ficoll, 1% bovine serum albumin (Sigma), and 50 ng/ml sonicated salmon sperm DNA (Sigma). The radiolabelled probe was then added to the filters (10^8 cpm/ml final concentration) which were hybridized for 16 hours. Filters were washed extensively in 0.06M sodium chloride, 0.006M sodium citrate, 1% SDS at 37°C and positive clones were identified by autoradiography. 15 hybridizing clones were plaque purified (5) and cDNA insert size was determined by polyacrylamide gel electrophoresis of EcoRI digested phage DNA. The inserts of two cDNA clones were sequenced using the dideoxy chain termination technique (8).

20 <u>Southern and Northern blot analysis</u>

DNA was isolated from human lymphocytes by the method of Blin and Stafford (9) and used for Southern blot analysis (10). DNA was digested with restriction endonucleases (New England Biolabs), fractionated on a 1% agarose gel, and transferred to nitrocellulose. Hybridization and washing were conducted under stringent conditions (6) using a ³²p-labelled preparation of a 600 bp fragment of the TNF receptor cDNA. Northern blot analysis was performed (11) on oligo-dT selected RNA isolated from human placenta, spleen (generously provided by the Cooperative Human Tissue Network, Birmingham, AL) and a fibroblast cell line (293 cells). Following electrophoresis on a formaldehyde 1.2% agarose gel, the RNA was transferred to nitrocellulose and hybridized with the TNFα receptor DNA probe under stringent conditions.

Mammalian cell expression of the human TNFα 55kD receptor and derivatives

The coding region of the majority of the human TNFα 55kD receptor was isolated as an EcoRI fragment and cloned into a mammalian cell expression vector (12), resulting in plasmid prTNFR. The EcoRI fragment encodes 374 amino acids of the TNF receptor; the 81 carboxyl terminal residues of the cytoplasmic domain are therefore missing from this plasmid construction. A derivative of the TNFα receptor was produced by engineering a termination codon just prior to the transmembrane domain. The polymerase chain reaction (PCR) technique (13) was used to generate a 300 bp restriction fragment containing a BgIII site at the 5' end and a HindIII site preceded by a TAG stop codon at the 3' end. The PCR primers were 5'GCTGCTCCAAATGCCGAAAG and 5'AGTTCAAGCTTTTACAGTGCCCTTAACATTCTAA.

The PCR product-was gel purified and cloned into the TNF receptor expression plasmid (described above) digested with BgIII and HindIII. DNA sequencing confirmed that the resulting plasmid (pTNFRecd) contained the designed DNA sequence. E. coli harbouring pTNFRecd were deposited at the National Collection of Industrial and Marine Bacteria, Aberdeen, GB on 11 September 1990 under accession number NCIMB 40315.

The TNFα receptor expression plasmids were transfected into monkey COS-7 cells using Lipofectin (Gibco BRL, Bethesda, MD) according to the manufacturer's instructions. Cells were cultured in Dulbecco's modified Eagle's medium containing 10% fetal calf serum.

Analysis of recombinant TNF α 55kD receptor derivatives
TNF α was radioiodinated with the Iodogen method (Pierce)
according to the manufacturer's directions. The specific
activity of the 125 I-TNF α was 10-30 μ Cu/ μ g. COS cells

transfected with the TNFα receptor cDNA (prTNFR, 1300 bp EcoRI fragment) were incubated for 24 hours and then seeded into six well tissue culture plates (Nunc) at 4.5 x 10⁸ cells per well. The cells were incubated for a further 48 hours and then receptor expression was quantitated by radioligand binding for 2 hours at 4°C. Non-specific binding of ¹²⁵I-TNFα was determined in the presence of a 1,000 fold molar excess of unlabelled TNFα. Binding data was analysed by the method of Scatchard (14).

The TNFα receptor derivative was analysed for inhibition of \$125\$I-TNFα binding to the natural receptor on human U937 cells. Culture supernatant was harvested 72 hours after COS cells were transfected with pTNFRecd. U937 cells (2 x 10⁸ cells in 200 μl) were incubated with 1nM \$125\$I-TNFα and dilutions of COS cell media for 2 hours at 4°C. Cells were then centrifuged through 20% sucrose to remove unbound TNFα. Non-specific binding was determined in the presence of 1μM unlabelled TNFα.

The TNFα receptor derivative was also analyzed for inhibition of TNFα cytotoxic effects in vitro. The cytotoxicity assay was performed as described on the TNF sensitive cell line WEHI 164 clone 13 (15). Serial dilutions of supernatants from COS cells transfected with pTNFRecd or mock transfected controls were incubated with a constant amount of TNFα (1 ng/ml) for 1 hour at 27°C before addition to the assay.

2. RESULTS

Isolation and characterization of the TNF α 55kD receptor cDNA

A partial amino acid sequence of the TNF binding protein was used to design a synthetic oligonucleotide probe. The radiolabelled probe was used to screen a human placenta cDNA library in lambdagt10 and ten hybridizing phage were isolated. The nucleotide and deduced amino acid sequences

of the longest cDNA clone are depicted in Figure 1. third potential ATG initiation codon occurs at position 156 of the nucleotide sequence; the first two ATG codons are closely followed by termination codons, and the third ATG 5 is preceded by the best translation initiation consensus nucleotides (16). The cDNA encodes an open reading frame of 1365 bases which codes for a polypeptide of 455 residues. Both of the peptide sequences determined by amino acid sequencing were identified in the encoded cDNA 10 (17 of 19 and 18 of 19 matching residues). The amino terminal end identified for the TNF binding protein corresponds to the cDNA encoded sequence beginning at residue 41. The first 35 amino acids are generally quite hydrophobic and probably represent a signal sequence. 15 Residues 35-40 are highly charged (DREKR) and such a sequence is not typically found in secretory signal sequences (17); perhaps the natural receptor is processed by proteolysis after residue 40 which contains a dibasio cleavage site (KR). Hydropathy analysis of the protein sequence predicts a single transmembrane domain of 23 amino acids. This hydrophobic sequence divides the protein into an extracellular domain of 171 residues and a cytoplasmic domain of 221 residues. The amino acid composition determined for the TNF binding protein corresponds well 25 with the predicted composition of the extracellular domain encoded by the cDNA (results not shown). The discrepancy between the predicted receptor size (40,000 daltons) and the size determined by SDS-polyacrylamide gel electrophoresis (65,000 daltons, 18-20) is probably due to 30 glycosylation; there are four potential N-linked glycosylation sites in the sequence, three of which are in the extracellular domain. The sequence contains a large

number (17) of cysteine residues, 24 of which are in the extracellular domain. The arrangement of these cysteine residues is similar to that of several other cell surface

proteins, suggesting that the TNF receptor is structurally related to a family of receptors.

A Northern blot analysis is presented in Figure 2. The ³²P-labelled cDNA hybridized to a single predominant band of oligo-dT selected RNA from human placenta or spleen. A minor larger transcript was also observed in RNA from a fibroblast cell line. The size of the hybridizing species is 2400 bases, in good agreement with the size of isolated cDNA. Also shown in Figure 2 is a Southern blot of human genomic DNA hybridized with a 600 bp probe from the cDNA. In each of the three different restriction digests, only a single hybridized signal was observed. Thus the TNF receptor that we have isolated appears to be encoded by a single gene.

15

Expression of recombinant TNF receptor sequences in mammalian cells

To confirm that the cDNA shown in Figure 1 indeed encodes the TNF receptor, the cDNA was engineered for 20 expression in mammalian cells. The cDNA contains an EcoRI site at position 1270 of Figure 1. The receptor coding sequence was isolated as a 1300 bp EcoRI-fragment (containing all but the last 81 codons of the cytoplasmic domain) and inserted into a mammalian cell expression 25 vector containing a cytomegalovirus promoter and SV40 transcription termination sequences (12). The resulting plasmid was transfected into COS cells which were analyzed for TNF receptor expression after three days. As shown in Figure 3, the transfected cells specifically bound 30 radioiodinated TNFlpha in a saturable and dose dependent The population of COS cells expressed fashion. approximately 1 x 108 receptors per cell. The measured binding affinity of recombinant receptors was 2.5 \times 10 $^{9}\text{M}^{-1}$ at 4°C which is in close agreement with natural receptor on 35 human cells (19,20). The binding of ^{125}I -TNF α (1 nM) to

these cells could be inhibited by the addition of unlabelled TNFα or lymphotoxin (Figure 3b). COS cells transfected with just the expression vector did not significantly bind ¹²⁵I-TNFα (less than 2% of the binding seen with the cDNA transfection).

The extracellular domain of the TNF receptor is naturally shed from cells. To produce a similar recombinant derivative, a stop codon preceding the transmembrane domain was engineered into the cDNA by PCR 10 mutagenesis. The modified DNA was inserted into the expression plasmid and subsequently transfected into COS cells. After three days, the COS cell media was tested for inhibition of TNFa binding to human U937 cells. As shown in Figure 4a, the transfected cell media inhibited up to 15 70% of the binding of $TNF\alpha$. The recombinant TNF receptor derivative was next tested for inhibition of TNFa biological activity. A sensitive bioassay for $TNF\alpha$ is a measurement of cytolysis of mouse WEHI 164 (clone 13) cells. The transfected cell media inhibited 60% of TNFq 20 cytotoxicity on this cell line (Figure 4b). Media from mock transfected COS cells did not inhibit TNFa induced cytotoxicity or binding. These experiments demonstrate that the recombinant extracellular domain of the TNF receptor is capable of binding TNF and inhibiting its 25 biological activity.

EXAMPLE 1: Expression of polypeptide consisting essentially of the first three cysteine-rich subdomains of the extracellular binding domain of the 55kD receptor

1. MATERIALS AND METHODS

0 Reagents

E. coli derived recombinant human TNF α had a specific activity of 2 x 10⁷ U/mg in an L929 cytotoxicity assay. Oligonucleotides were purchased from Oswel DNA service (University of Edinburgh).

Generation of the recombinant soluble TNFR derivatives

Del tion of each of the subdomains in the recombinant soluble TNFR was achieved by means of PCR fragment joining and PCR mutagenesis. The sequence of the oligonucleotides used in these experiments is given in Table 1 and their locations relative to the four cysteine rich subdomains is shown in Figure 5. The four subdomains are lined up with respect to one another in Figure 6.

The plasmid pTNFRecd (Reference Example) is shown in 10 Figure 7. pTNFRecd was further modified to remove 5' untranslated sequences by cloning of the Cla I/Bgl II digested product of a PCR using oligos 5' Cla and IIIA into ClaI/Bgl II digested pTNFRecd, to generate $5'-\Delta$ Cla. Digestion of 5'- \triangle Cla with Pst-1 and religation resulted in 15 the generation of pAII, which lacks the second cysteine rich subdomain (Figure 9). The fourth cysteine rich subdomain was removed by cloning of the BglII/Hind III digested product of a PCR using oligonucleotides 5A and 4D into BglII/Hind III 5'- \(\text{Cla} \); this introduced a termination 20 codon after amino acid 167 (counting from the initial methionine) to yield $p\triangle IV$ (Figure 11). The constructs p I (Figure 8) and pMIII (Figure 10) which lack the first and third cysteine rich subdomains respectively were generated by joining PCR fragments by means of overlaps introduced 25 into the primers used for the PCR. The gel purified products of PCR's using 5' Cla and IA and IB and 5D were mixed and subjected to further amplification using 5'Cla and 5D as primers. The resulting fragment was digested with ClaI and BglII and cloned into ClaI/BglII digested 30 pTNFRecd, to yield p∆I.

Similarly the ge purified products of PCR's using 5'
Cla and IIIA and III3 and 5D were mixed and subjected to
further amplification using 5'Cla and 5D as primers. This
product was digested with BglII and HindIII and cloned into
Bgl II/Hind III cut 5'-∆ Cla to yield p∆III. In all cases

the cloned derivativ s were analysed by restriction enzyme analysis and DNA s quencing using sequenase (United States Biochemical Corporation).

Table 1: Structure of the mutagenic oligonucleotides

5	Oligo	Sequence .
	Name_	
•	5'Cla	5'-GTTCTATCGATAAGAGGCCATAGCTGTCTGGC-3'
· .	IA	5'-GCTCTCACACTCTCTCTCTCCCTGTCCCCTAG-3'
	IB	5'-AGGGAGAAGAGAGAGTGTGAGAGCGGCTCCTTC-3'
10	IIIA	5'-TGCATGGCAGGTACACACGGTGTCCCGGTCCAC-3'
•	IIIB	5'-GACACCGTGTGTACCTGCCATGCAGGTTTCTTT-3'
	4D	5'-GGCCAAGCTTCAGGTGCACACGGTGTTCTG-3'
	5A	5'-GCTGCTCCAAATGCCGAAAG-3'
	5D	5'-AGTTCAAGCTTTACAGTGCCCTTAACATTCTAA-3'

15 Analysis of recombinant soluble TNFR derivatives

COS cells were maintained in Dulbecco's modified Eagles medium containing 5% foetal calf serum. The soluble TNFα receptor derivatives were transfected into monkey COS cells by means of lipofectin (GIBCO-BRL, Bethesda MD) according to the manufacturers protocol and cell free supernatants harvested 72 hours post transfection.

Inhibition of TNFα activity

The soluble TNFα receptor derivatives were analyzed for inhibition of TNFα cytotoxic activity in vitro. The 25 cytotoxicity assay was performed as described on the TNFα sensitive cell line WEHI 164 clone 13. Serial dilutions of supernatants from COS cells transfected with the mutant receptors or mock transfected controls were incubated with a constant amount of TNF (1 ng/ml) for 1 hour at 37°C 30 before addition to the assay.

2. RESULTS

In order to understand more about the contribution of

the individual cystein rich subdomains to the binding of TNFα by the soluble form of the 55kD TNF receptor, we removed each subdomain by PCR mutagenesis (Figure 5). COS cells were transfected with each of these constructs and 5 the supernatants were assayed for their ability to inhibit the cytotoxic activity of TNFα. Figure 12 panel A shows that conditioned medium from COS cells tranfected with pTNFRecd inhibits TNFα as previously described. Removal of the fourth cysteine rich subdomain resulted in a protein which, similar to TNFRecd, was a potent inhibitor of TNFα (Figure 12 panel B). The mutants lacking the first, second and third subdomains did not show any inhibitory activity in the TNFα cytotoxicity assay.

EXAMPLE 2: Expression of polypeptide consisting essentially

of the first three cysteine-rich subdomains of the

extracellular binding domain of the 75kD receptor.

The coding region of the human 75kD TNFa receptor was isolated from a T cell lambda ZAP library, using a probe based on published sequences (3) and cloned into the EcoRI site of a mammalian cell expression vector (12) resulting in plasmid p75TNFR. In more detail, RNA was extracted from a cell line expressing the 75kD receptor and reverse transcribed. Any cell line expressing this receptor could be used, such as those described by Smith et al (3). The product of the reverse transcription was subjected to 25 cycles of PCR using the following primers:

5' CGC AGA ATT CCC CGC AGC CAT GGC GCC CGT CGC C 3' and 5' GTA AGG ATC CTA TCG CCA GTG CTC CCT TCA GCT 3'.

These primers are directed against the extracellular

binding domain coding region of the 75kD receptor and were
taken from Smith et al (3). The amplified product was gel
purified and shown to encode TNFR. This was subsequently
used to screen the library. Plaque purification was
performed essentially as described in the Reference Example

except that the probe was labelled by random priming (21) and hybridised in 50% formamide. Filters were washed in 0.2 x SSC (Standard Saline Citrate) twice at 60°C.

A derivative of the 75kD TNFα receptor was produced by engineering a termination codon just prior to the transmembrane domain. Referring to Figure 13, the polymerase chain reaction (PCR) technique was used to generate a 274 bp restriction fragment containing a BglII site at the 5' end and an Xba I site preceded by a TAG stop

10 codon at the 3' end. The PCR primers were 5' ACACGACTTCATCCACGGATA and

5'ACGTTCTAGACTAGTCGCCAGTGCTCCCTTCAGCTG. The PCR product was digested with Bgl II and Xba I, gel purified and cloned into the TNF receptor expression plasmid (described above)

15 digested with BglII and Xba I. DNA sequencing confirmed that the resulting plasmid contained the designed DNA sequence.

A similar approach was utilised to generate a construct which lacked the fourth cysteine-rich subdomain of the 75kD 20 TNFa receptor. PCR was performed using a primer upstream of the Esp I site in the 75kD TNFR and a primer which introduced a TAG termination codon and an Xba I site. The sequences of the primers was 5' CAG AAC CGC ATC TGC ACC TGC and 5'ACGTTCTAGACTTGCACACCACGTCTGATGTTTC respectively. The PCR product was digested with EspI and Xba I and the 110bp

DNA fragment gel purified and cloned into Esp I Xba I

digested p75TNFR.

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CLAIMS

- 1. A polypeptide which is capable of binding human ${\tt TNF}\alpha$ and which consists essentially of:
- (a) the first three cysteine-rich subdomains, but not the
 5 fourth cysteine-rich subdomain, of the extracellular binding domain of the 55kD or 75kD receptor for human TNFα; or
 - (b) an amino acid sequence having a homology of 90% or more with the said sequence (a).
- 2. A polypeptide according to claim 1, which consists essentially of the first three cysteiine-rich subdomains of the extracellular binding domain of the 55kD receptor for human TNFα.
- A polypeptide according to claim 2, which has the amino acid sequence: M G L S T V P D L L L LLELVGIYP R E K R D S V C P Q G K Y I TKCHKGTY L Y N QDTDCRECES T A S S. F 20 H L R H C L S C S K C R K E M SSC T V D. R D Ť V CG C R K N Q WSEN L F Q C F N C SL Q E K Q N T V C T.
- A DNA sequence which encodes a polypeptide as
 defined in any one of the preceding claims.
 - 5. A DNA sequence according to claim 4, which comprises:

GTG TGT CCC CAA GGA AAA TAT ATC CAC CCT CAA AAT AAT TCG ATT
TGC TGT ACC AAG TGC CAC AAA GGA ACC TAC TTG TAC AAT GAC TGT

30 CCA GGC CCG GGG CAG GAT ACG GAC TGC AGG GAG TGT GAG AGC GGC
TCC TTC ACC GCT TCA GAA AAC CAC CTC AGA CAC TGC CTC AGC TGC
TCC AAA TGC CGA AAG GAA ATG GGT CAG GTG GAG ATC TCT TCT TGC
ACA GTG GAC CGG GAC ACC GTG TGT GGC TGC AGG AAG AAC CAG TAC
CGG CAT TAT TGG AGT GAA AAC CTT TTC CAG TGC TTC AAT TGC AGG

CTC TGC CTC AAT GGG ACC GTG CAC CTC TCC TGC CAG GAG AAA CAG AAC ACC GTG TGC.

- 6. A DNA sequence according to claim 4 or 5, which further comprises a 5' sequence which encodes a signal5 amino acid sequence.
- 8. A vector which incorporates a DNA sequence as
 20 claimed in any one of claims 4 to 7 and which is capable,
 when provided in a suitable host, of expressing the said
 polypeptide.
 - 9. A vector according to claim 8, which is a plasmid.
- 25 10. A host transformed with a vector as claimed in claim 8 or 9.
 - 11. A host according to claim 10, which is a mammalian cell line.
- 12. A process for the preparation of a polypeptide as
 30 defined in claim 1, which process comprises culturing a
 transformed host as claimed in claim 10 or 11 under such
 conditions that the said polypeptide is expressed.
 - 13. A pharmaceutical composition comprising a pharmaceutically acceptable carrier or diluent and, as an

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- 25 -

active principle, a polypeptide as claimed in claim 1.

14. A polypeptide as defined in claim 1 for use in the treatment of rheumatoid arthritis.

ig. 1.

GAC T ACG K AAG CIC F E L L V G I Y P GAG CTG TTG GTG GGA ATA TAC CCC C TGT c TGC CIG ACT AAA T T ACT ACT N H AAC CAC G GGA D GAC C TGC c TGC GTGQ E K Q N T V C T CAG GAG AAA CAG AAC ACC GTG TGC ACC رن 20 N AAT T. ACA o CAG E GAG ر دون cy, TTG 1 ACCA GTGATCTCTA TGCCCGAGTC TCAACCCTCA ACTGTCACCC CAAGGCACTT GGGACGTCCT GGACAGACGG 75 AGTCCCGGGA AGCCCCAGCA CTGCCGCTGC CACACTGCCC TGAGCCCAAA TGGGGGAGTG AGAGGCCATA GCTGTCTGGC E C TGC P CCC TAC r CTG r CTG GGA GGA TTC CAA CAA R Y CGC TAC C TGT S TCT V GTG E K E G B L E GAA AAA GAG GGG GAG CTT GAA r TTG F T A S TTC ACC GCT TCA N L AAC CTT K K S AAG AAA AGC V GTG X TAC T ACA STCT ACC IATC AGT E GAA T ACC TTA ATG TAT G GGA E GAG S AGT c TGT GAT ့ ဗိဗ္ဗ Ω L CTG S TCC K AAA W TGG AAC V GTG AGA S TCA × CAC r CTC K AAG ပ္ပင္ပ o CAG TAT SAGT D GAC GGT V GTG E C E S GAG TGT GAG AGC E GAG C TGC H CAT c TGC E GAG G GGT c TGT L L F I CTC CTC TTC ATT D R GAC AGG r cTG M ATG S G K S T P GGG AAA TCG ACA CCT C T K TGT ACC AAG H L S Q Y R CAG TAC CGG GGC ACT H CCG V GTC R K E CGA AAG GAA Ü L CTG ე ცე $_{
m TGT}^{
m C}$ K AAG C R TGC AGG L CTG C TGC V GTT L CTA E GAG AAG AAC GTG S H CAC C TGC N AAC E N GAG AAT L CTG I ATT T. ACC LTTA S TCG T D ACG GAC D GAC R AGG E GAA C TGT S K TCC AAA P CCT L N G CTC AAT GGG CIL L R CTA AGA P CCT c TGC V GTC Q N N CAA AAT AAT Q I CAG ATT TGC TGC ATT GTT GAT ဗ ဗဗ V GTG r CTG C TGC ı C s TCC င TGC GGT ç CAG S AGC c TGT G GGA FTT င် င်င် L S T CTC TCC ACC C L TGC CTC FTC CIC V I F F GIC ATT TIC TIT 201 S K L Y 876 TCC AAG CTC TAC V I GTT ATT D T V GAC ACC GTG ggg I H P ATC CAC CCT L C L THG TGC CTA H Ö C S TGC AGC A GCA GGT ဗ္ဗ H CAC ල ලේද G GGG ဗ ဇဇ္ဗင 81 R 516 CGG 40 M 156 ATG X TAT AAT H CAT K AAG CCA R AGA S TCA 558 129 660 153 732 300 372 804 16 228

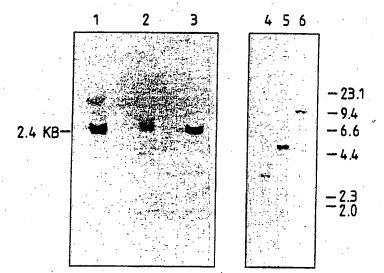
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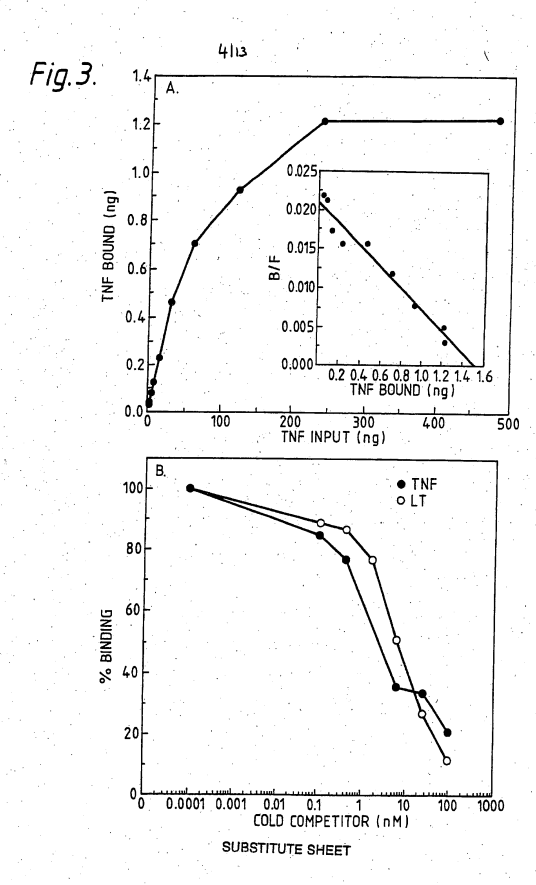
Fig. 1(cont.

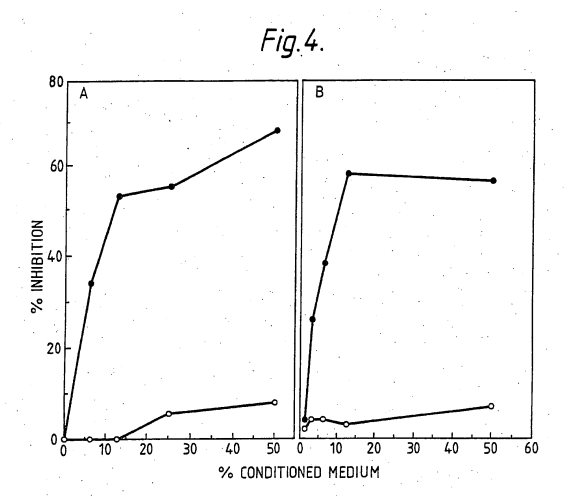
2 13

TAC GAG R AGA TGA AAC r CFG r cTG P T L G F S P CCC ACC CTG GGC TTC AGT CCC Ċ CAC TGG P A A L P P A P S L L CCC GCC GCC GCC CCC AGT CTT CTC ATC D P A T GAC CCC GCG ACG GAC V L R N M D L GTG CTC CGC GAC ATG GAC CTG PCCC ACC TTTTCTGGAA AGGAGGGGTC GCTGCCTGCG TCCCTGAGCC TTGCGAGGAT TACACTAATA CGAGCACGGA Ω A GCG AGCT ညည S AGC L CTG GAC A GCG L CTG GCTCGGGGG CCCTGGTTCG GCTTTTCTCA AGTGGGTGGT MATG S TCC G GGG GACAAGCAC ATAGCAAGCT GAACTGTCCT AAGGCAGGG F TTT GTTTTGTTTT GTTTTTAAA TCAATCATGT S AGC N AAC A GCC DGAT L CTA YTAC AGCTGTGGAC TTTTGTACAT ACACTAAAAT TCTGAAGTTA AG ပ္ပ r CTC ACT SGC CGC H ATCGCCTTCC AACCCCACTT CAAGAGCCTG GATGTACATA ACC CCC D GAC r CGG CAA TGT Ø TTC GAC L CTA A GCG R CGC ACA GTGි පුලුදු E GAG GCG AGC TTC GGT GGA CTAACCCCTC CAGCAAGGCT GCCGTGGGCT 4 S o CAG R CGC L L CTG CTG CCC E GAA P CCA ATC CTT L AAG TACT ACC CCA CTG H H K I TGG E GAG C G TGC GGC ည္သ TGC TTTTGTTT TGCGGGCAGC TCTAAGGACC GTCCTCGCAG CTACTTGGTG GTGTCCTCAC AGAGAGGTGC U င် င်င်င L CTG GAC R CGC S AGT ACC Ω ACG A GCT G GGG A GCC L TTG TAGCAGCCGC GTGCGCGCGG CCCGTTTTGG CCTCTGCCTG Q N CAG AAC A GCC S AGC 999 P CCG AGC AGT U ຜ e Gag CAG CCA S TCC D GAC ည္သ Д E L GAG CTG R R CGG CGC CCA AAC CCC TAT GAG GTG TTC ACC GAC ATC GAG > M AAGCAGGAGC AGTCAGCGCT CTTCAGCTGG ATGCCTCATG TGCATAAGCA N AAC A GCC E GAG r CTG CCA AAG ဗ္ဗ R CGG S TCC A GCA O CAG V GTG GAG L CTG CGCCGCCGAC ACAATGGGGC GGCTGCGCCC CTGCAGGGC GAGGGACGCT **LTTTTCACAG** GAAACTTGGC M R CGC P CCC S AGT GTG GAT CTG GTG r CTT H Ω A GCC R CGG K AAG CCC GAG 1308 ATC CCC . E 225 948 1380 1020 1092 1236 369 393 1164 1452 2001 1761 1601 1681 1841 1921 523

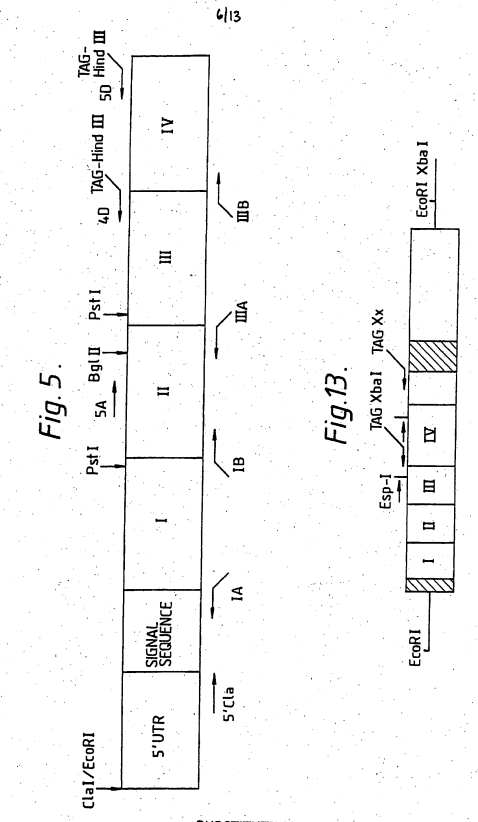
Fig. 2.







SUBSTITUTE SHEET



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Fin 6

	VCP QGKVIHPONNSICCTKCHKGTVLVNDCPGPGODTDCR TCALMEYYD. QTAOMCCSKCSPGOHAKVFCTKTS.OTVCD TCSTGLYTH SGECKACNLGEGVAOPCGANO.TVCE ACREKOYLI - NSOCCSLCOPGOKLVSDCTEFT		SETASENHURHCUSCOSKORKEMGOVELSSOTIVDROTV	- 요 ·	THE TELL AND THE REST OF THE FIRST OF THE FI	WYGAISK OFFICE NOST CLNGIT - VH LSCOEKONTVG	HOAYGYYOD EET GHCEACSV CEVGSGLVFSCODKONTVCK TCEEGWHCT SEA CESCVLHRSCSPGFGVKOLATVCE		CHAGEFILREN ECVSCSNCKKSLECTKLCLPOIENVKG	PEGTYSDEANHVDPCLPCTVCEDTEROLRECTPWA-DAE	CPPGHFSPGSNOACKPWTNOTLSGKOTRHPASNSLDTVC
First Subdomain	TNFR-55, TNFR-75, NGFR, CD40, OX40,	Second Subdomain	TNFR-55, TNFR-75,	NGFR, CD40, OX40,	Third Subdomain	TNFR-55, TNFR-75,	NGFR, CD40,	Fourth Subdomain	TNFR-55, TNFR-75,	NGFR, CD40,	OX40,

7/13

Fig. 7.

linear

CCCCAGATITAG

TGTCTGGCATGG ...

608 b.p.

sednence

DNA

GAC GTC CCT CAC CTA GGG GAC AGG GAG AAG AGA val pro his leu gly asp arg glu lys arg AAT ICG AIT IGC IGI ACC asn ser ile cys cys thr CTC GAC ACC GTG CCT GAC CTG CTG CCG CTG GTG CTC CTG GAG CTG TTG GTG thr val pro asp leu leu leu pro leu val GAA AAC (CAC TGC his cys CCG GGG CAG GAT ACG pro gly gln asp thr GTG CAG val his leu ser cys gln AGA GAA AAC GAG TGT gln ile TTG TGC CTA CCC CAG ATT leu cys leu pro gln ile ser ser cys thr TCT TGC ACA CAC CTC TCC TGC CTC AGA leu arg TGG AGT his tyr trp ser glu asn AAC CAC asn his TCT TAT leu arg gly AAT asu 000 AIC CAT GTG CTA glurile val 11 CTG (S qln GAA qlu arg 5 S GTG GAG S cys pro GGG ACC TLL 171 131 **>** IGI gln tyr 39 CTG GAC CCC CAA GGA AAA TAT ATC CAC pro gin gly lys tyr ile his CAG CAG ala AAT TAC TTG TAC AAT tyr leu tyr asn AGC CTC TGC CTC. ser leu cys leu TCA GGG GTT ATT GGA CTG ser gly val ile gly leu TCC TTC ACC gly ser phe thr TGC CGA AAG GAA ATG GGT CYS arg lys glu met gly AGG AAG AAC arg lys asn TGC ACC TGC CAT GCA Cys thr cys his ala AGT AAC TGT AAG AAA AGC CTG GAG ser asn cys lys lys ser leu glu ည္ဟ TGC cys GAG AGC glu ser ACC thr ည္သမ္မ gly IGC сув GGA gly AAT cys phe asn cy3 IGI CAG AAC ACC GTG gln asn thr val cys TTC , TCC leu ser ည္ဟ pro TGI AAA lys ser lys TGT cys GIG val TCC AAA CAG AAC ACC CTC CAC TAC tyr GTG dlu TGC GAG val his ACC thr 21 61 8 101 121 141 161 ပ္ပပ္ပ GAC asp CAG cys IGC cys GC AGG ATA AGT ser TGC arg GAT 99 D.F. ICC CC gly AAG ည္ပ AA A Sy 8 GGA 89

9/13

Fig. 8.

linear

CCCCAGATTTAG

TGTCTGGCATGG ...

482 b.p.

sednence

DNA

1 CTC TCC ACC GTG CCT GAC CTG CTG CTG GTG CTC CTG GAG CTG TTG GTG leu ser thr val pro asp leu leu leu pro leu val leu leu glu leu leu val CAC CTC AGA CAC TGC CTC AGC TGC his leu arg his cys leu ser cys GAA AAC CIT IIC CAG glu asn leu phe gln CTA GGG GAC AGG GAG AAG AGA leu gly asp arg glu lys arg TCT TGC ACA GTG GAC CGG GAC Ser cys thr val asp arg asp CAG gln TGT TGC CAG GAG AAA Cys gin glu lys TCC GAG TGT GTC 1 CTA CCC CAG ATT TAG leu pro gln ile AMB TGG AGT ser TCC GAA AAC glu asn CIC lea CAC TCT tyr CAC ser TAT AGA TGC Dro ູ່ປ່ GAG ATC SA.A TII TAC CCC TCA GGG GTT ATT GGA CTG GTC tyr pro ser gly val ile gly leu val GAG AGC GGC TCC TTC ACC GCT TCA glu ser gly ser phe thr ala ser AGG AAG AAC CAG TAC arg lys asn gln tyr TGC ACC TGC CAT GCA GGT TTC CYS thr Cys his ala gly phe TGT AAG AAA AGC CTG GAG TGC ACG Cys lys lys ser leu glu cys thr CAG GTG TGC CTC AAT GGG cys leu asn gly gln val CGA AAG GAA ATG GGT arg lys glu met gly CIC ser leu TGC TGC cys TGC AGC ACC ည္ဟ g_{1Y} cys TGC TAC TGC cys AAT IGI val 21 7 81 101 141 **/** gly cys GGA ATA TGT ICC AAA GC TTC val AAC ACC ATG met GAG qlu 68 S 129 249

CCCCAGATTTAG 9 / 1
ATG GGC CTC ACC GTG CCT GAC CTG CTG CTG CCG CTG GTG met gly leu ser thr val pro asp leu leu pro leu val TGTCTGGCATGG ... 470 b.p. sednence

DNA

CTG GTG CTC CTG GAG CTG TTG GTG leu val leu leu glu leu leu val CAA AAT AAT TCG ATT TGC TGT ACC gln asn asn ser ile cys cys thr GGC CCG GGG CAG GAT ACG GAC gly pro gly gln asp thr asp AAC CIT ITC CAG IGC IIC AAI IGC asn leu phe gln cys phe asn cys CAC CTA GGG GAC AGG GAG AAG AGA his leu gly asp arg glu lys arg TGT GTC TGT AGT AAC TGT AAG CYS val ser cys ser asn cys lys CAG GAG AAA CAG AAC ACC GIG IGC 91n glu lys gln asn thr val cys CCA GGC GAA AAC CIT CAG ATT TAG gln ile AMB pro 51 111 16 131 151 pro pro IGI CCT GGT TTC TTT CTA AGA GAA AAC GAG gly phe phe leu arg glu asn glu val CAG TAC CGG CAT TAT TGG AGT gln tyr arg his tyr trp ser CTC AAT GGG ACC GTG CAC CTC TCC leu asn gly thr val his leu ser GAG IGC ACG AAG IIG IGC CIA CCC glu cys thr lys leu cys leu pro TCA GGG GTT ATT GGA CTG ser gly val ile gly leu GIG IGT CCC CAA GGA AAA TAT ATC val cys pro gln gly lys tyr ile CAC AAA GGA ACC TAC TTG TAC AAT his lys gly thr tyr leu tyr asn pro ser TAC CCC A asn SC CA ala AAG len ser TGC GGA ATA SAT AGT AAG TGC ys cys asp 189 S 429 AAA 1ys 249 S 969

11/13

Fig. 10.

linear

TGTCTGGCATGG ... CCCCAGATTTAG

485 b.p.

DNA sequence

CTG GTG CTC CTG GAG CTG TTG GTG leu val leu leu glu leu leu val GAC AGG GAG AAG AGA asp arg glu lys arg CAA AAT AAT TCG ATT TGC TGT ACC gln asn asn ser ile cys cys thr GGG CAG GAT ACG GAC gly gln asp thr asp leu arg his cys leu TCT TCT TGC ACA GTG GAC ser ser cys thr val asp CTC AGA CAC TGC GAA AAC GAG TGT GTC glu asn glu cys val TTG TGC CTA CCC CAG ATT TAG leu cys leu pro gln ile AMB 999 922 gly pro CAC asn his CTA len gly ile CCA GGC GAA AAC ATC arg CTA AGA ATG GGC CTC TCC ACC GTG CCT GAC CTG CTG CTG CCG CTG met gly leu ser thr val pro asp leu leu leu pro leu CAC pro qlu GAG pro his qlu 151 AAC TGT AAG AAA AGC CTG GAG TGC ACG AAG asn cys lys lys ser leu glu cys thr lys TGT CCC CAA GGA AAA TAT ATC CAC CCT Cys pro gln gly lys tyr ile his pro TCA CCT gln val CCC TCA GGG GTT ATT GGA CTG GTC pro ser gly val ile gly leu val his lys gly thr tyr leu tyr asn asp GAG AGC GGC TCC TTC ACC GCT glu ser gly ser phe thr ala CAG phe CAC AAA GGA ACC TAC TTG TAC AAT GAC TCC AAA TGC CGA AAG GAA ATG GGT ser lys cys arg lys glu met gly ACC GTG TGT ACC TGC CAT GCA GGT thr val cys thr cys his ala gly glu cys GAG TGT TAC tyr GTG ser val GG GAC ACC 21 101 121 8 141 ATA cys AGT TGC rgc Agg **1**GC GAT / GGA 200 129

linear

TGTCTGGCATGG ... GTGTGCACCTGA

512 b.p.

sednence

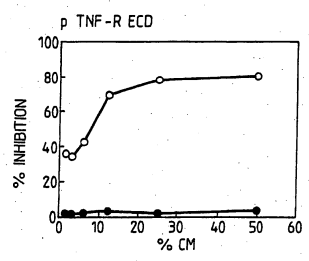
DNA

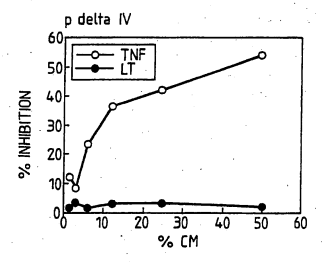
129

CTA GGG GAC AGG GAG AAG AGA leu gly asp arg glu lys arg CTC TCC ACC GTG CCT GAC CTG CTG CTG GTG CTC CTG GAG CTG TTG GTG leu ser thr val pro asp leu leu leu pro leu val leu glu leu leu val ACC asn asn ser ile cys cys thr gly pro gly gln asp thr asp GTG GAC TCG ATT TGC TGT AAC CAC CTC AGA CAC TGC asn his leu arg his cys CAT TAT TGG AGT GAA AAC his tyr trp ser glu asn ACC GTG CAC CTC TCC TGC CAG thr val his leu ser cys gln CCG GGG CAG GAT ACG TCT TCT TGC ACA GTG Ser ser cys thr val ပ္ပ္ပ္ဟ ATC CAC gln GAA dlu GAG CAA GAC TGT CCA cys pro GGG ACC TAC CGG 1 39 / CTC TCC ACC GTG CCT GAC CTG CTG CTG CCG Ç CAG cys pro gln gly lys tyr ile his CCC CAA GGA AAA TAT ATC CAC GAG AGC GGC TCC TTC ACC GCT glu ser gly ser phe thr ala pro ser gly val ile gly leu val GGA ACC TAC TIG TAC AAT gly thr tyr leu tyr asn GGA CTG TGC AGG AAG AAC cys arg lys asn AGC CTC TGC CTC ser leu cys leu AAA TGC CGA AAG GAA ATG GGT lys cys arg lys glu met gly ATT ACC GTG TGC ACC TGA thr val cys thr OPA TCA GGG GTT GGC AAT TGC phe asn cys TGT сув ပ္ပ CAC ANA his lys cys GTG TGT TIC val GAG TGT TCC ANA TAC glu ile tyr ser TGC cys val ACC 6 81 101 121 ညည TGC cys AGG SAG ATA IGC AGT ser GGA GAT 330

13/13

Fig.12.





SUBSTITUTE SHEET

International Application No

	BJECT MATTER (If several classification a		
•	tent Classification (IPC) or to both National C /12: CO7K13/00;	Dassification and IPC A61K37/02	
Int.C1. 5 C12N15	/12, CO/R13/00,	702107701	
II. FIELDS SEARCHED			
	. Minimum Docum	entation Searched?	
Classification System	7	Classification Symbols	
Int.Cl. 5	C07K		٠.
	Documentation Searches other to the Extent that such Documents	than Minimum Documentation are Included in the Fields Searched ⁸	
III. DOCUMENTS CONSID	COED TO BE BEY EVANT?		
	Document, 11. with indication, where appropri	ats, of the relevant passages 12	Relevant to Claim No.13
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	ior to the international filing date but date claimed	in the art. "A" socument member of the same patent fan	•
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